

Google scholar

[Advanced Scholar Search](#)[Scholar Preferences](#)**Scholar All articles Recent articles Results 1 - 10 of about 49,900 for workflow and Collaboration. (0.14 seconds)****[Building workflow for collaboration task using muti-context map](#)**

S Kumagal, A Hasegawa, R Kawabata, K Itoh - Journal of Integrated Design and Process Science, 2000 - IOS Press

Page 1. BUILDING WORKFLOW FOR COLLABORATION TASK USING MUTI-CONTEXT MAP Satoshi

Kumagai Research and Development Headquarters Yamatake ...

Cited by 17 - [Related articles](#) - [All 3 versions](#)[... process automation to adaptive and dynamic work activity coordination and collaboration-](#) •imamu.edu.sa

[PDF]

A Sheth - ACM SIGGROUP Bulletin, 1997 - doi.ieeecomputersociety.org

... Workflow Marketplace ... applications of our coordination-oriented METEOR Managing End-To-End OpeRations workow management system WFMS and collaboration-orien ted ...

Cited by 89 - [Related articles](#) - [BL Direct](#) - [All 16 versions](#)[\[PDF\] *... to Research Agenda: Scalable and Dyanamic Work Coordination and Collaboration ...](#)

A Sheth, KJ Kochut - NATO ASI SERIES F COMPUTER AND SYSTEMS ..., 1998 - Citeseer

... Scalable and Dynamic Work Coordination and Collaboration Systems Amit Sheth

and Krys J. Kochut ... 3.3 Integral Support for Collaboration ...

Cited by 85 - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 8 versions](#)[\[PDF\] •Bridging Workflow and Collaboration Tools](#)

N Guimarães, A Pereira, P Antunes - Proc 7th Mini EURO Conference, 1997 - homepages.di.fc.ul.pt

Page 1. Bridging Workflow and Collaboration Tools 1 Nuno Guimarães, Ana Paula Pereira,

Pedro Antunes ... Page 2. Bridging Workflow and Collaboration Tools 2 ...

Cited by 5 - [Related articles](#) - [View as HTML](#) - [All 4 versions](#)[Taking the work out of workflow: mechanisms for document-centered collaboration-](#) •uni-siegen.de [PDF]

A LaMarca, WK Edwards, P Dourish, J Lamping ... - ... European Conf. Computer-Supported Cooperative Work ..., 1999 - Springer

... of workflow tools would be "simply another invisible capability that permeates all (or most) applica- tions." By decoupling collaboration functionality ...

Cited by 49 - [Related articles](#) - [All 24 versions](#)**An agent-based Web service workflow model for inter-enterprise collaboration**

S Wang, W Shen, Q Hao - Expert Systems with Applications, 2006 - csa.com

... A complete workflow serving inter-enterprise collaboration should include both internal processes and ad hoc external processes. ...

Cited by 24 - [Related articles](#)

... physician order entry: Implications for professional **collaboration, workflow** and quality of ... - ohsu.edu [PDF]

J Aarts, J Ash, M Berg - International journal of medical informatics, 2007 - Elsevier

... Extending the understanding of computerized physician order entry: Implications for professional **collaboration, workflow** and quality of care. ... **Workflow 2.3.** ...

Cited by 32 - Related articles - All 8 versions

[CITATION] Support for Workflow Process Collaboration

JAY RAMANATHAN - Mechanical Design: Theory and Methodology, 1996 - Springer

Cited by 3 - Related articles - All 2 versions

An overview of **workflow management**: From process modeling to **workflow automation** ... - psu.edu [PDF]

D Georgakopoulos, M Hornick, A Sheth - Distributed and parallel Databases, 1995 - Springer

... Selective use of transactional properties is required to allow the specialized functionality required by each **workflow** (eg, allow task **collaboration** and support ...

Cited by 1296 - Related articles - All 26 versions

Multi-agent collaboration for B2B workflow monitoring

D Xu, H Wang - Knowledge-Based Systems, 2002 - Elsevier

... Multi-agent **collaboration** for B2B **workflow** monitoring. ... The ideal **workflow** management needs **collaboration** among all participates. ...

Cited by 19 - Related articles - All 2 versions

Gooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google